

NCC Operative Learner Questionnaire

***** DATA PROTECTION ******* PLEASE READ CA		
The information you provide for this profile will b	e held secur	rely within ConstructionSkills
 This information may be used by ConstructionSkills: to help determine which NVQ route and level yo confirm your ability to provide your assessor w form the basis of any initial assessment plan you 	th the requ	· · · · · · · · · · · · · · · · · · ·
For those purposes your information may be shared wit assessors and employers).	ו third parti	ies (including training colleges,
I consent to the use of my information in this manner.	Yes	No

Learner Details (All fields must be completed to avoid delays in processing applications)

First Name							
Surname							
Date of Birth		Address and Post Code					
E-mail		Mobile No					
Current Trade							
Qualification Required	Plant Installation (Construction) Hoist						

Employment Status

Employed

Self-Employed (NB: If you are self-employed but working for an employer – tick the sub-contractor option and indicate the employer details below.

Sub-Contractor

Employer/Main Contractor	
Employer/Main Contractor Address	
Contact Name	
Contact Tel No	
Contact E-mail	

Assessment Services

National Construction College

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ADDITIONAL INFORMATION (or attach CV in lieu)									
Current Site Address									
	Relevant Qualification	s (SSSTS, C&G, I							
	Title		D	ate	Level/G	Grade			
	Currer	nt Role							
Job Title/Role			From	n	То				
Employer									
Details of current roles and	l responsibilities								
	Equipment	Worked On							
Hoist – rack and pinion									
goods	paces gengengede								

Now please complete the Skills Scan this will allow us to place you on the appropriate qualification.

<u>Please answer accurately as any incorrect information may affect your ability</u> to achieve the relevant qualification.

You may be contacted to following the receipt of this Skills Scan to gather further information before a final decision is made.

Assessment Services National Construction College

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Hoists Basic Lub Maintenance Diagnose Faults on hoists Sling/Signal Loads Hand over hoists	al	-	~~~	is t	occasiona ype of wor	lly (at lea	(at	least	once	ing th a mon	ie foll th).	ow	sis: ing letters riod).	
Prepare and operate hoists Prepare and hoists hoists Operate hoists Install hoists Moving Install hoists Moving Dismantle hoists Make is hoists Inspect Hoists Period Basic Lub Motor/ Basic hoists Motor/ Sling/Signal Loads Balance Hand over hoists Prese Configure Stru		Loose material			Bagged or Frag			ile items Tools a equipme						
Dismantle hoists Make is hoists Maintenance Diagnose Faults on hoists Sling/Signal Loads Hand over hoists Configure Stru	or	Set u	o hoi:					djust Functiona ponents check						
hoists hoists Inspect Hoists Hoists Basic Basic Basic Lub Maintenance Diagnose Faults on hoists Sling/Signal Loads Hand over hoists Configure Stru	com	iponen	ts	Build/secure components to specification				Carry out adjustments				Functionally check		
Hoists Basic Lub Maintenance Diagnose Faults on hoists Sling/Signal Loads Hand over hoists Configure Stru	olati				Use the correct tool and techniques			Dismantle hoists in the correct sequence				Dispose of waste/clear site		
Maintenance Diagnose Faults on hoists Sling/Signal Loads Hand over hoists Configure Stru	ic ins	nspections			Pre use/handover			Post repair				Off hire		
Faults on hoists Sling/Signal Loads Hand over hoists Configure	icate	te parts To			Top up/check fluids			Clean components				Secure fastenings		
Loads Hand over hoists Configure Stru	owe	er unit	ra		Gearbox, rack and inion, rope		Brakes		e	electrical		safety/control systems		
hoists Configure Stru	ed	Unbala	anceo	b	Loose material	Bun	dle	ed	Conta	ainer Drui		m	Limited visibility	
	nt	Inst	truct		Demoi	nstrate		Ex	olain Asse		ssess	ess Confirm		
	ctura		Atta	achi	ments	Weigh sens				Limits		Safety		
Supervise Pla activities	ר ו		Co-ordina team		or liais	unicate se with omer	th progres						Implement health and safety	